Find: storing relocation or reference resolut

Documents

Citations

Searching for storing relocation or reference resolution results.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Amazon B&N Google (CiteSeer) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query. 1000 documents found. Retrieving documents... Order: relevance to query.

Denotation by Sense and Reference - Seville (1998) (Correct)

like semantic approaches, tell only part of the story. Referential success doesn't always require the Denotation by Sense and Reference Helen Seville Centre for Computational a particular individual. Approaches to reference resolution for definite descriptions like "the student" www.ccl.umist.ac.uk/ra/heleng/ref.ps

How Corpora with Annotated Coreference Links Improve...- Andrei Popescu-Belis (Correct). beginning to the end (the main characters of the story)We thus modified our output SGML generator to Corpora with Annotated Coreference Links Improve Reference Resolution Andrei Popescu-Belis Language and Annotated Coreference Links Improve Reference Resolution Andrei Popescu-Belis Language and Cognition www.limsi.fr/Individu/popescu/moi/../articles/frec98.ps.gz

An Empirical Approach to Temporal Reference Resolution - Wiebe, O'Hara, McKeever.. (1997) (Correct) (4 citations) pp. 174-186. An Empirical Approach to Temporal Reference Resolution Janyce Wiebe, Tom O'Hara, Kenneth An Empirical Approach to Temporal Reference Resolution Janyce Wiebe, Tom O'Hara, Kenneth McKeever, Abstract This paper presents the results of an empirical investigation of temporal cri.nmsu.edu/Research/Projects/artwork/artwork_emnlp97.ps

Memory Forwarding: Enabling Aggressive Data Layout, - Mowry, Luk (1998) (Correct) When a data item is relocated, the hardware stores the new address into the old location and tags it Optimizations by Guaranteeing the Safety of Data Relocation Todd C. Mowry Chi-Keung Luk y October 1998 the hardware will automatically redirect the reference to the new location. We suggest a number of www.cs.cmu.edu/~luk/luk_papers/forwarding_TR.ps.gz

A Model of Conversation Processing Based on Micro Conversational.. - Poesio (1995) (Correct) (1 citation) This model can serve as the basis for accounts of reference resolution in spoken conversations, as well as can serve as the basis for accounts of reference resolution in spoken conversations, as well as the The boxcar is also at Avon and is hooked to it results at first in the DRS in (5) with an ftp.coasci.ed.ac.uk/pub/poesio/coasci95.ps.qz

Memory Forwarding: Enabling Aggressive Layout Optimizations by .. - Chi-Keung Luk (1999) (Correct) (8 citations) forwarding is that when we relocate an object, we store its new address in its old location and mark the Optimizations by Guaranteeing the Safety of Data Relocation Chi-Keung Luk Todd C. Mowry Department of move data, we must guarantee that any future references to the object will find it at its new location. www.cs.cmu.edu/~tcm/tcm_papers/forwarding_isca99.ps.gz

Predicting Data Cache Misses in Non-Numeric Applications... - Mowry, Luk (1997) (Correct) (17 citations) is fundamentally more difficult to tolerate (store latency can be hidden through buffering and to apply them precisely to the set of dynamic references that suffer cache misses. Unfortunately, the for references with intermediate miss ratios-it results in either failing to hide latency, or else www.cs.cmu.edu/~luk/luk_papers/micro97.ps.gz

Transparent Data Relocation in Highly Available.. - Voulgaris, van.. (Correct) a result of these configuration changes, the data stored at the servers needs to be redistributed to Transparent Data Relocation in Highly Available Distributed Systems Spyros the sequential and the concurrent versions. 10 References 1] H.G. Hegering, S. Abeck, and B. Neumair. www.cs.vu.nl/pub/papers/globe/opodis.02.ps.Z

Preliminary Broadcast News Benchmark Tests - David Pallett (Correct) set word error rates tell only a portion of the story, and each test set -and subset -has its own Before scoring, both the ASR system output and reference transcripts were pre-filtered using tests (BBN, CMU, and IBM) also provided UE test results, to complement and contrast with the PE system www.nist.gov/speech/proc/darpa97/ps/pallett1.ps

Beyond Depth-First: Improving Tabled Logic Programs through.. - Freire (1996) (Correct) (9 citations)

storing relocation or reference resolution results - ResearchIndex document query

the unexpanded program clause for node 3 is stored in the engine as a choice point. This choice and NSF grants CDA-9303181 and CCR-9404921. References 1. H. Ait-Kaci. WAM: A Tutorial first one encountered will use program clause resolution the rest uses answer resolution. This use of www.cs.sunysb.edu/~tswift/webpapers/plilp-96.ps.gz

A Flexible Architecture for Reference Resolution - Byron, Tetreault (1999) (Correct) modules for two evaluation corpora: written news stories from the Penn Treebank corpus (Marcus et al. A Flexible Architecture for Reference Resolution Donna K. Byron and Joel R. A Flexible Architecture for Reference Resolution Donna K. Byron and Joel R. Tetreault www.cs.rochester.edu/u/dbyron/testbed.ps

Automatic Text Tracking in Digital Videos - Li, Doermann (Correct)

tracking algorithm might be described as: Given a **reference** block in image I, and a search region W in identifies both scene and graphic text from low **resolution** video key-frames [5]We have found it We provide details of the implementation and **results** both on text moving in the scene and text which documents.cfar.umd.edu/i_AMP/Media/Publications/Papers/TextTrack/mmsp98.ps

Job and Housing Tenure and the Journey to Work - Levinson (1997) (Correct) to housing and transportation, but include **relocation** and transaction costs, crucial to explaining The analysis of variance tables are given below. **References** Abu-Lughod J, Foley MM (1960) The consumer which consider dynamics, use fixed empirical **results** concerning **relocation** (Wegener 1994)Hayashi path.berkeley.edu/~dievinson/papers-pdf/Tenure.pdf

Towards a Model Theory of Figure Ground Locations - Bittner (Correct) (1 citation) of their location within an ordering frame of **references**. Secondly, a well defined model theory is depends on the frame of **reference**, e.g. its **resolution**, its adjustment within the space, and the (Herskovits 1986)Herskovits 1997)Abstraction **results** in a reduced complexity (since a smaller number new-rutcor.rutgers.edu/~amai/Extended Abstracis/TBittner.ps

Interprocedural Array Data-Flow Analysis for Cache Coherence - Choi, Yew (1995) (Correct) (1 citation) previous schemes [3, 6, 7, 13] The epoch number is **store**d in an n-bit register in each processor, called effects, which complicate the analysis of stale **reference** detection in compiler-directed cache coherence polaris.cs.uiuc.edu/reports/1427.ps.gz

The Complexity of Automated Reasoning - André Vellino (1989) (Correct) (5 citations) method (in this chapter unaccompanied page references will be references to [Bibel 1983] The proving procedures of analytic tableaux, linear resolution, the connection method, tree resolution and the ai.iit.nrc.ca/~andre/Vellino Thesis.ps.gz

Configuration Relocation and Defragmentation for...- Compton, Cooley... (2000) (Correct) the offset registers. The read register is used to **store** the offset of the original location of the Configuration **Relocation** and Defragmentation for Reconfigurable which of the words in the staging area is being **referenced** at a given moment. No row decoder is required www.ee.washington.edu/faculty/hauck/./publications/Relocate.pdf

A Hypertext System for Integrating Heterogeneous, Autonomous... - Noll, Scacchi (1994) (Correct) (2 citations) assume that the objects in the repository are **stored** in a central database or **stor**age manager, which **storing** dependency relationships, function cross **references** (tags"and versions. Thus, the global object management. Table 1 summarizes some of the **results**. For the most part, these efforts assume that cwis.usc.edu/dept/ATRIUM/Papers/Integrating_Software_Repositories.ps

Data Relocation and Prefetching for Programs with Large... - Yamada, Gyllenhaal.. (1994) (Correct) (26 citations) the data at the original addresses and then stores the data into the cache with the tag of the Data Relocation and Prefetching for Programs with Large Data transformations reduce the amount of data referenced between two references to the same data. Once www.crhc.uiuc.edu/iMPACT/itp/conference/micro-94-relocation.ps

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (CiteSeer) Google (Web) CSB DBLP CiteSeer.IST - Copyright NEC and IST